SYNOPSIS

MINI PROJECT – 2nd (2018-19)

Conveying System



Institute of Engineering & Technology

Team Members

Akshat Goyal

(171500028)

Rajeev Ranjan Chaturvedi

(171500253)

Kaustubh Srivastava

(171500159)

Punit Ramani

(171500243)

Supervised By

Pankaj Kapoor

(Assist. Professor And Technical Trainer At Gla University)

Department of Computer Engineering & Application

About the Project:

Transport or **transportation** is the movement of humans, animals and goods from one location to another. In other words, the action of transport is defined as a particular movement of an organism or thing from a point A to a Point B. Modes of transport include air, land (rail and road), water, cable, pipeline and space. The field can be divided into infrastructure, vehicles and operations. Transport enables trade between people, which is essential for the development of civilizations.

Transport infrastructure consists of the fixed installations, including roads, railways, airways, waterways, canals and pipelines and terminals such as airports, railway stations, bus stations, warehouses, trucking terminals, refueling depots (including fueling docks and fuel stations) and seaports. Terminals may be used both for interchange of passengers and cargo and for maintenance.

Operations deal with the way the vehicles are operated, and the procedures set for this purpose, including financing, legalities, and policies. In the transport industry, operations and ownership of infrastructure can be either public or private, depending on the country and mode.

Motivation:

The main aim of the Conveying System(Transportation System) is to proactively facilitate decision making for efficient integration of transport modes. This will be achieved by implementing a smart multimodal transit concept, which will lead to improved quality, accessibility and utilization of interconnected transport systems. Thus a complex model of the current traffic conditions, and a short-term prediction of these conditions, will be realised on top of advanced real-time predictive analytics and a multitude of transport information.

Future Prospects:

- ♦ By using this project we can book transportation easily .
- ♦ By using this project conversation between customer and transporter becomes easy.
- ❖ It will be so helpful for the company which contains more number of clients for the transportation
- ♦ It is so time saving.

Technology Used:

- A. Full stack
 - 1. HTML
 - 2. CSS
 - 3. PHP
 - 4. JAVA SCRIPT
 - 5. SQL
- B. Software
 - 1. XAMPP
 - 2. Visual Studio Code
 - 3. Chrome Browser

Project Structure:

Module Description:

Project contains the following modules:

1. Home Page

Home page give the description about whole website.

2. About

Give the description about company description.

3. Services

Give the description of the services offered by company.

4. Price_list

Give the description about charges offered by company.

5. Contacts

Contact detail of the company.

6. Registration/login

Registration form for new user. User will be give unique id and password for login.

Team Description:

S	Name	Roll no	Email id	Role
no.				
1	Akshat Goyal	171500028	Akshat.goyal_cs17@gla.ac.in	Front
				end/Back
				end
2	Kaustubh	171500159	Kaustubh.srivastava_cs17@gla.ac.in	Front
	Srivastava			end/Back
				end
3	Punit Ramani	171500243	Punit.ramani_cs17@gla.ac.in	Front
				end/Back
				end
4	Rajeev Ranjan	171500253	Rajeev.chaturvedi_cs17@gla.ac.in	Database
	Chaturvedi			Handler

Project git-hub id: Kaustubh810