VISVESVARAYA TECHNOLOGICAL UNIVERSITY

“Jnana Sangama”, Belagavi – 590 018, Karnataka



A MINI PROJECT REPORT ON

“**VEHICLE INSURANCE MANAGEMENT SYSTEM**”

Submitted in partial fulfillment of the requirements for the Database Management System Lab (18CSL58)

**DBMS MINI PROJECT SYNOPSIS**

**Title: VEHICLE INSURANCE MANAGEMENT SYSTEM**

**Team Members:**

**Name: USN:**

Rishi .V 1JT20CS072

Sai Kiran. J 1JT20CS079

**Abstract:**

The purpose of Vehicle Insurance Management System is to automate the existing manual system by the help of computerized equipment and full-fledged computer software, fulfilling their requirements, so that their valuable data/information can be stored for a longer period with easy accessing and manipulation of the same. The required software and hardware are easily available and easy to work with .

The main objective of the Project on Vehicle Insurance Management System is to manage the details of Customer, Insurance, Vehicle, Vehicle Type, Vehicle Maker. It manages all the information about Customer, Customer ID Type, Vehicle Maker . The project is totally built at administrative end and thus only the administrator is guaranteed the access. The purpose of the project is to build an application program to reduce the manual work for managing the Customer, Insurance, Customer ID Type, Vehicle. It tracks all the details about the Vehicle, Vehicle Type, Vehicle Maker.

**E-R Diagram**

Diagram

Description automatically generated

**Schema diagram:**

Graphical user interface

Description automatically generated

**SOFTWARE REQUIREMENTS:**

**Operating System :** Windows10

**Database**  **:** MYSQL

**Development tools and Programming languages:**

CSS, XAMPP, PHP

**HARDWARE REQUIREMENTS:**

**Processor:** Intel core i5.

**Memory :** 8 GB.

**Hard disc:** 256GB SSD