A DBMS Mini-Project On BUS BOOKING MANAGEMENT



Submitted by: **Pramod** (18GAEC9086) V SEM, B.Tech (CSE)

Under the Guidance of

Dr. Samyama Gunjal G H

Associate Professor Dept. of CSE, UVCE

Deepa Patil

Guest Faculty
Dept. of CSE, UVCE

Department of Computer Science and Engineering

UNIVERSITY VISVESVARAYA COLLEGE OF ENGINEERING

K R Circle Bengaluru-560001

January-2023 Bangalore University

UNIVERSITY VISVESVARAYA COLLEGE OF ENGINEERING

KR Circle Bengaluru-560001



Department of Computer Science and Engineering

CERTIFICATE

This is to certify that **Pramod** of V Semester, B.Tech, Computer Science and Engineering bearing the register number **18GAEC9086** has submitted the DBMS Mini Project Report on "BUS BOOKING MANAGEMENT", in partial fulfilment for the DBMS Lab, prescribed by the **Bangalore University**, UVCE during the academic year 2022-23.

Dr. Samyama Gunjal G H Associate Professor Dept. of CSE, UVCE Bangalore	Dr. H S Vimala Professor and Chairperson Dept. of CSE, UVCE Bangalore
Examiner 1	Examiner 2

ACKNOWLEDGEMENT

The satisfaction and euphoria that accompany the successful completion of any task would be incomplete without the mention of the people who made it possible, whose constant guidance and encouragement crowned our effort with success.

We express our gratitude to University Visvesvaraya College of Engineering, for giving us the opportunity to carry out this project. We also like to thank our Honorable Principal Dr. H N Ramesh for giving us all the support to make this project successful.

We would like to thank our Professor and Chairperson Dr. H S Vimala for providing us all the facilities to work on this project.

We consider it as a privilege and honor to express our sincere gratitude to our professor and guide, Dr. Samyama Gunjal G H, Associate Professor, Dept. of CSE for her valuable guidance throughout the tenure of this project work, and her constant support and encouragement made this work successful. We express our gratitude and thanks to Suhasini Bagalkot, Guest Faculty, Department of Computer Science and Engineering, for her support and encouragement.

We also thank non-teaching staff of Dept. of CSE, our parents and our friends for their help, encouragement and support. Last but not the least, we thank God Almighty, without whose blessings this wouldn't have been possible.

Pramod (18GAEC9086)

ABSTRACT

Online Bus Booking Management System contains of admin and user, the admin can manage the booking from the customer like monitor booking, add bus information, assign location, and the user is representing as a customer no need to create account just write information and copy the generate code after booking, and the admin can contact the code after booking customer. This simple bus booking system is developed in PHP MySQL database, using JavaScript, HTML, CSS, modal, the system is easy to use and simple to understand.

Bus booking management is useful for:

- 1. To travel one location to other location we need a vehicle, the best option is bus, the cost is low and handy we can travel by sleeping also in there by booking bus.
- 2. Bus booking management allows to book bus according to travelling locations.

.