BELAGAVI, KARNATAKA



A MINI PROJECT REPORT ON

"ROAD ACCIDENT MANAGEMENT SYSTEM"

A report submitted in partial fulfillment of the requirements for the

MINI PROJECT ON WEB TECHNOLOGY & APPLICATIONS LAB (15CSL77)

Submitted by
M RAMAKRISHNA [3BR15CS080]

MALLIKARJUN J [3BR15CS083]

PRASHANTH KUMAR R S [3BR15CS119]

Under the guidance of

Asst.Prof. Sreenivas M Asst.Prof. Sheetal J

BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT



(Recognized by Govt. of Karnataka, approved by AICTE, New Delhi & Affiliated to Visvesvaraya Technological University, Belgaum)

"JnanaGangotri" Campus, No.873/2, Bellary-Hospet Road, Allipur,

Bellary-583 104 (Karnataka) (India) Ph: 08392 – 237100 / 237190, Fax: 08392 - 237197



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CERTIFICATE

Certified that the mini project work entitled "ROAD ACCIDENT MANAGEMENT SYSTEM" carried out by M RAMAKRISHNA bearing USN 3BR15CS080, MALLIKARJUN J bearing USN 3BR15CS083 and PRASHANTH KUMAR R S bearing USN 3BR15CS119, a bonafide student of Ballari institute of technology and management, Ballari in fulfillment of the requirements for the mini project of Web Technology & Applications Lab (15CSL77) of the Visvesvaraya Technological University, Belgaum during the year 2018-2019. It is certified that all corrections/suggestions indicated for internal assessment have been incorporated. The report has been approved as it satisfies the academic requirements in respect of mini project work prescribed for the VII semester.

Signature of the project guide	Signature of the HOD
Asst.Prof.Sreenivas M	Dr.R.N.Kulkarni, B.E., M.Tech., Ph.D
Asst.Prof.Sheetal J	
External Viva:	
Signature of the Examiners:	
Internal:	External:
1:	1:
2:	2:

Salutations to our beloved and highly esteemed institute,

"Ballari Institute of Technology & Management" for having well qualified staff and labs furnished with necessary equipment.

We express our sincere thanks to our guides **Asst.Prof. Sreenivas M** and **Asst.Prof. Sheetal J.** for giving us constant encouragement, support and valuable guidance throughout the course of the project without whose stable guidance this project would not have been achieved

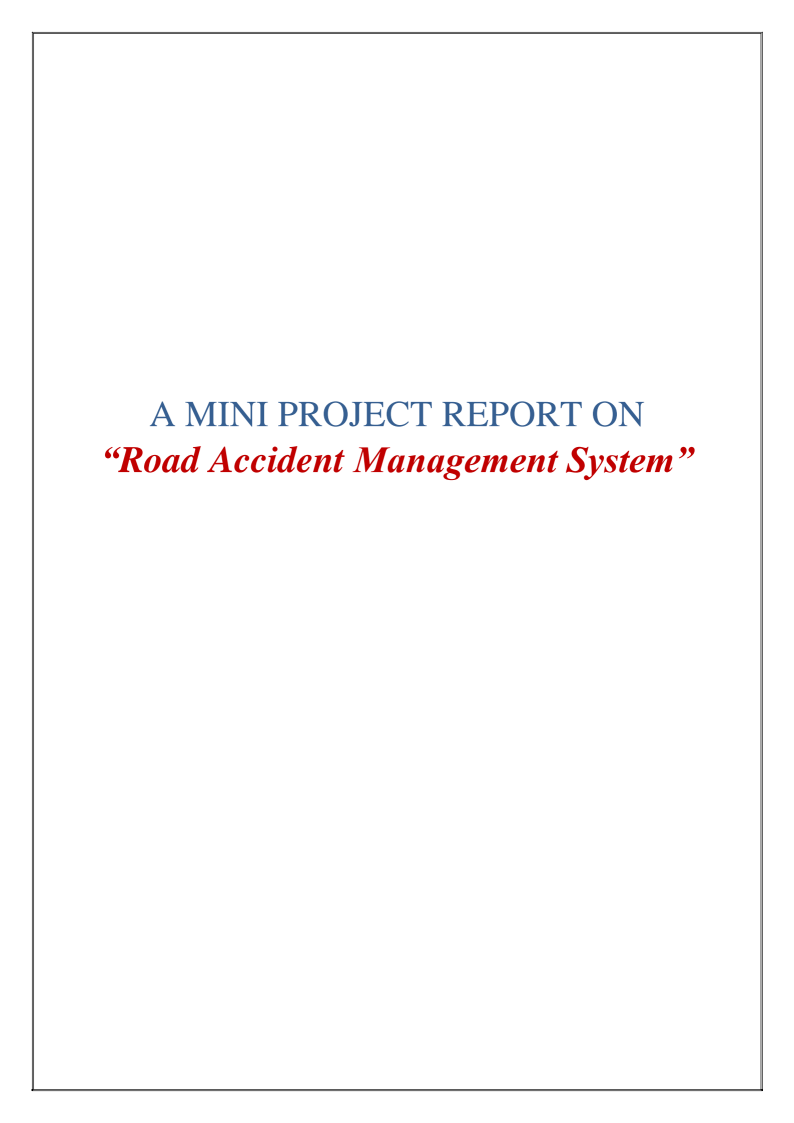
We express wholehearted gratitude to **Dr.R.N.KULKARNI** who is our respectable HOD of Computer Science Dept. We wish to acknowledge his help who made our task easy by providing with his valuable help and encouragement.

And also our due thanks to **Dr.V.C.PATIL**, the principal, as we consider ourselves very lucky to have such excellent computing facilities and their inspiration throughout our professional course.

We also thank the non-teaching staff of CS Dept. who guided at the time of difficulties.

Finally we thank all those who are involved directly and indirectly in completion of our project.

- -M Ramakrishna
- Mallikarjun J
- -Prashanth Kumar R S



ABSTRACT

The project entitled as "ROAD ACCIDENT MANAGEMENT SYSTEM" helps us in storing the
information about vehicle that has met with an accident in a digital way. This project gives us a clear
picture on how the data is stored and accessed digitally. Some operations on data are performed in
this project in an efficient manner. The main aim of this project is to store the details of the road
accident vehicles and provide these details to the transport authority officials at a given particular
date

.

TABLE OF CONTENTS

CHAPTER NO	CHAPTER NAME	PAGE NO
1	INTRODUCTION	1
	1.1 OVERVIEW	1
	1.2 BACKGROUND AND MOTIVATION	1
	1.3 PROBLEM STATEMENT	2
	1.4 OBJECTIVES	2
	1.5 METHODOLOGY	3
2	TOOLS DESCRIPTION	4
	2.1 USER INTERFACE	4
	2.2 FEATURES	4
	2.3 SOFTWARE AND HARDWARE REQUIREMENTS	S 4
	2.4 FUNTIONAL REQUIREMENTS	5
	2.5 NON-FUNTIONAL REQUIREMENTS	6
3	ANALYSIS (MODULE DESCRIPTION)	7
	3.1 SYSTEM DESIGN	7
4	SCREENSHOTS	9
5	RESULTS AND DISCUSSIONS	13
6	CONCLUSION AND FUTURE WORK	14
7	REFERENCES	15

Table of figures

Sl.No.	Figure Name	Page no.
1	Block diagram	7
2	Homepage	9
3	Employee login	9
4	User records display	10
5	Admin records display	10
6	Adding a record	11
7	Displaying added record	11
8	Simple search	12
9	Advanced search	12

BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT



(Recognized by Govt. of Karnataka, approved by AICTE, New Delhi & Affiliated to Visvesvaraya Technological University, Belgaum)

"JnanaGangotri" Campus, No.873/2, Bellary-Hospet Road, Allipur,

nanaGangotri" Campus, No.873/2, Bellary-Hospet Road, Allipur, Bellary-583 104 (Karnataka) (India) Ph: 08392 – 237100 / 237190, Fax: 08392 - 237197



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CERTIFICATE

Certified that the mini project work entitled "ROAD ACCIDENT MANAGEMENT SYSTEM" carried out by M RAMAKRISHNA bearing USN 3BR15CS080 a bonafide student of Ballari institute of technology and management, Ballari in fulfillment of the requirements for the mini project of Web Technology & Applications Lab (15CSL77) of the Visvesvaraya Technological University, Belgaum during the year 2018-2019. It is certified that all corrections/suggestions indicated for internal assessment have been incorporated. The report has been approved as it satisfies the academic requirements in respect of mini project work prescribed for the VII semester.

Signature of the project guide	Signature of the HOD
Asst.Prof.Sreenivas M	Dr.R.N.Kulkarni, B.E., M.Tech., Ph.D
Asst.Prof.Sheetal J	
External Viva:	
Signature of the Examiners:	
Internal:	External:
1:	1:
2:	2:

BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT



(Recognized by Govt. of Karnataka, approved by AICTE, New Delhi & Affiliated to Visvesvaraya Technological University, Belgaum)

"JnanaGangotri" Campus, No.873/2, Bellary-Hospet Road, Allipur,

Bellary-583 104 (Karnataka) (India)
Ph: 08392 – 237100 / 237190, Fax: 08392 - 237197



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CERTIFICATE

Certified that the mini project work entitled "ROAD ACCIDENT MANAGEMENT SYSTEM" carried out by MALLIKARJUN J bearing USN 3BR15CS083 a bonafide student of Ballari institute of technology and management, Ballari in fulfillment of the requirements for the mini project of Web Technology & Applications Lab (15CSL77) of the Visvesvaraya Technological University, Belgaum during the year 2018-2019. It is certified that all corrections/suggestions indicated for internal assessment have been incorporated. The report has been approved as it satisfies the academic requirements in respect of mini project work prescribed for the VII semester.

Signature of the project guide	Signature of the HOD
Asst.Prof.Sreenivas M	Dr.R.N.Kulkarni, B.E., M.Tech., Ph.D
Asst.Prof.Sheetal J	
External Viva:	
Signature of the Examiners:	
Internal:	External:
1:	1:
2:	2:

BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT



(Recognized by Govt. of Karnataka, approved by AICTE, New Delhi & Affiliated to Visvesvaraya Technological University, Belgaum)

"JnanaGangotri" Campus, No.873/2, Bellary-Hospet Road, Allipur,

Bellary-583 104 (Karnataka) (India)
Ph: 08392 – 237100 / 237190, Fax: 08392 - 237197



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CERTIFICATE

Certified that the mini project work entitled "ROAD ACCIDENT MANAGEMENT SYSTEM" carried out by PRASHANTH KUMAR R S bearing USN 3BR15CS119 a bonafide student of Ballari institute of technology and management, Ballari in fulfillment of the requirements for the mini project of Web Technology & Applications Lab (15CSL77) of the Visvesvaraya Technological University, Belgaum during the year 2018-2019. It is certified that all corrections/suggestions indicated for internal assessment have been incorporated. The report has been approved as it satisfies the academic requirements in respect of mini project work prescribed for the VII semester.

Signature of the project guide	Signature of the HOD
Asst.Prof.Sreenivas M	Dr.R.N.Kulkarni, B.E., M.Tech., Ph.D
Asst.Prof.Sheetal J	
External Viva:	
Signature of the Examiners:	
Internal:	External:
1:	1:
2:	2:

Salutations to our beloved and highly esteemed institute,

"Ballari Institute of Technology & Management" for having well qualified staff and labs furnished with necessary equipment.

We express our sincere thanks to our guides **Asst.Prof. Sreenivas M** and **Asst.Prof. Sheetal J** for giving us constant encouragement, support and valuable guidance throughout the course of the project without whose stable guidance this project would not have been achieved

We express wholehearted gratitude to **Dr.R.N.KULKARNI** who is our respectable HOD of Computer Science Dept. We wish to acknowledge his help who made our task easy by providing with his valuable help and encouragement.

And also our due thanks to **Dr.V.C.PATIL**, the principal, as we consider ourselves very lucky to have such excellent computing facilities and their inspiration throughout our professional course.

We also thank the non-teaching staff of CS Dept. who guided at the time of difficulties.

Finally we thank all those who are involved directly and indirectly in completion of our project.

-M Ramakrishna

Salutations to our beloved and highly esteemed institute,

"Ballari Institute of Technology & Management" for having well qualified staff and labs furnished with necessary equipment.

We express our sincere thanks to our guides **Asst.Prof. Sreenivas M** and **Asst.Prof. Sheetal J** for giving us constant encouragement, support and valuable guidance throughout the course of the project without whose stable guidance this project would not have been achieved

We express wholehearted gratitude to **Dr.R.N.KULKARNI** who is our respectable HOD of Computer Science Dept. We wish to acknowledge his help who made our task easy by providing with his valuable help and encouragement.

And also our due thanks to **Dr.V.C.PATIL**, the principal, as we consider ourselves very lucky to have such excellent computing facilities and their inspiration throughout our professional course.

We also thank the non-teaching staff of CS Dept. who guided at the time of difficulties.

Finally we thank all those who are involved directly and indirectly in completion of our project.

-Mallikarjun J

Salutations to our beloved and highly esteemed institute,

"Ballari Institute of Technology & Management" for having well qualified staff and labs furnished with necessary equipment.

We express our sincere thanks to our guides **Asst.Prof. Sreenivas M** and **Asst.Prof. Sheetal J** for giving us constant encouragement, support and valuable guidance throughout the course of the project without whose stable guidance this project would not have been achieved

We express wholehearted gratitude to **Dr.R.N.KULKARNI** who is our respectable HOD of Computer Science Dept. We wish to acknowledge his help who made our task easy by providing with his valuable help and encouragement.

And also our due thanks to **Dr.V.C.PATIL**, the principal, as we consider ourselves very lucky to have such excellent computing facilities and their inspiration throughout our professional course.

We also thank the non-teaching staff of CS Dept. who guided at the time of difficulties.

Finally we thank all those who are involved directly and indirectly in completion of our project.

Prashanth Kumar R S

BELAGAVI, KARNATAKA



A MINI PROJECT REPORT ON "ROAD ACCIDENT MANAGEMENT SYSTEM"

A report submitted in partial fulfillment of the requirements for the

MINI PROJECT ON WEB TECHNOLOGY & APPLICATIONS LAB (15CSL77)

Submitted by
M RAMAKRISHNA [3BR15CS080]

Under the guidance of

Asst.Prof. Sreenivas M Asst.Prof. Sheetal J

BELAGAVI, KARNATAKA



A MINI PROJECT REPORT ON "ROAD ACCIDENT MANAGEMENT SYSTEM"

A report submitted in partial fulfillment of the requirements for the

MINI PROJECT ON WEB TECHNOLOGY & APPLICATIONS LAB (15CSL77)

Submitted by

MALLIKARJUN J [3BR15CS083]

Under the guidance of

Asst.Prof. Sreenivas M Asst.Prof. Sheetal J

BELAGAVI, KARNATAKA



A MINI PROJECT REPORT ON "ROAD ACCIDENT MANAGEMENT SYSTEM"

A report submitted in partial fulfillment of the requirements for the

MINI PROJECT ON WEB TECHNOLOGY & APPLICATIONS LAB (15CSL77)

Submitted by

PRASHANTH KUMAR R S [3BR15CS119]

Under the guidance of

Asst.Prof. Sreenivas M Asst.Prof. Sheetal J