**Visvesvaraya Technological University**

# Belagavi, Karnataka-590 018



A Mini Project Report on

**“Land Showcase System”**

Mini Project Report submitted in partial fulfillment of the requirement for the award of the degree

## Bachelor of Engineering in Information Science and Engineering

Submitted by,

### Shilpi Kumari

### 1MJ17IS047

Under the esteemed guidance of

### Dr. Mannar Mannan

### Associate Professor



**M V J College of Engineering, Bengaluru-67**

**Department of Information Science and Engineering 2019-2020**

**M V J College of Engineering, Bengaluru-67**



**Department of Information Science and Engineering 2019-20**

**CERTIFICATE**

Certified that the project work titled **“LAND SHOWCASE SYSTEM”** is a bonafide work carried out by SHILPI KUMARI**(1MJ17IS047)** in partial fulfillment for the award of Bachelor of Engineering in Information Science and Engineering of the Visvesvaraya Technological University, Belagavi during the academic year 2019-20. It is certified that all corrections and suggestions indicated for Internal Assessment have been incorporated in the report. The report has been approved as it satisfies the academic requirements in respect of Project Work prescribed for the Bachelor of Engineering Degree.

##### Signature of Guide Signature of HOD

##### Dr. Mannar Mannan Mrs. Sanchari Saha

##### Associate Professor Associate Professor & HOD

**Dept. of ISE Dept. of ISE**

**MVJCE MVJCE**

**Sl.no Examiners Signature with date**

**1**

**2**

**M V J College of Engineering, Bengaluru-67**



**Department of Information Science and Engineering 2019-20**

**DECLARATION**

I, SHILPI KUMARI (1MJ17IS047) hereby declare that the dissertation entitled, **“LAND SHOWCASE SYSTEM”** has been completed and written by me under the supervision of Dr.Mannar Mannan, Assistant Professor, Department of Information Science and Engineering, MVJCE, Bangalore, in partial fulfillment of the requirements for the award of the degree of Bachelor of Engineering in Information Science and Engineering, of Visvesvaraya Technological University, Belagavi. The dissertation report is original and it has not been submitted for any other degree in any university.

Date: SHILPI KUMARI

Place: (1MJ17IS047)

## ACKNOWLEDGEMENT

The satisfaction that accompanies the successful completion of this project report would be incomplete without the mention of people who made it possible, without whose constant guidance and encouragement, would have made efforts go in vain. I consider ourselves privileged to express gratitude and respect towards all those who guided us through the completion of this project.

I am grateful to **Mrs. Sanchari Saha**, Associate Professor and HOD, Information Science and Engineering, for giving the support and encouragement that was necessary for the completion of this project. In this context, I would also like to thank all the other staff members, both teaching and non-teaching, who have extended their timely help and eased our task.

I, also convey thanks to my project guide **Dr. Mannar Mannan**, Associate Professor, Department of Information Science and Engineering, for providing encouragement, constant support and guidance which was of great help to complete this project work successfully.

I would like to express my heart-felt gratitude to my parents and friends for their continued moral and material support throughout the course and in helping me finalize the project report.

SHILPI KUMARI

## ABSTRACT

Land Showcase system is a system in which we can see the detail about the land and the detail about the owner , with the help of this system we can able to find land which is there for selling . Sometime searching for land is very big deal specially in your favorite place, but with the help of this system we can easly get to know about land and its owner all around the India. All the details regarding land is showing in this system.

It protect the legitimate rights and interests of the land holders, reduce the cost of land transfer and transaction, and provide public information service for various market subjects. Most importantly, the land showcase system with unity of organization, high quality of employees, perfect agent system, mature compensation mechanism, and information publicity and transparency in wrong learning. As an important part of land management system, land showcase system concerns the verification of land details and protection of property safety of land holders.

An effective and perfect land showcase system has great significance in the political, economic, cultural and social developments of a country. This System provide many features, these include secured encrypted password login, admin and user profile for change details like name, email, password, admin create new sub user and see the details of users . Admin can add the delete the detail of land and owner, user only can see the details.

**TABLE OF CONTENTS**

1 Acknowledgement I

2 Abstract II

3 Table of Contents III

4 List of Figures VI

5 List of Tables VI

**Sl. No. Title Page No.**

1 Introduction

1.1 Problem Statement 1

1.2 Implementation 2

2 Analysis and System Requirements

2.1 Proposed Solution 4

2.2 Objectives 4

2.3 System Configuration 5

3 System Design And Modelling

3.1 Preliminary Design 6

3.1.1 Entity Relationship Diagram

3.1.2 Cardinality and Modality 7

3.1.3 Relational DBMS Diagram 8

3.2 ER Diagram

3.2.1 ER Diagram 9

3.2.2 Schema Diagram 9

3.3 Data Dictionary

3.3.1 Database Design 10

3.3.2 Tables 11

4 Implementation

4.1 Flow chat and Data Flow Model 14

4.1.1 Data flow Model 15

4.2 Module 1-BACKEND 15

4.3 Module 2-FRONTEND 16

4.4 Source Code 18

4.5 Database 22

5 Screen Shot

5.1 Home page 24

**Sl. No. Title Page No.**

5

5.2 Login page 24

5.3 Registration page 25

5.4 Feedback page 25

5.5 Land Detail page 26

5.6 Owner detail page 26

5.7 Profile page 27

5.8 Add Land Detail 27

5.9 Delete Land Detail 28

6 Testing

6.1 Software Testing 29

6.2 Unit Testing 29

6.3 Validation Testing 30

6.4 System Testing 30

7 CONCLUSION 31

8 REFERENCES 32

**LIST OF FIGURES**

**Fig No. Description Page No.**

3.1.1 Relational DBMS Diagram 8

3.1.2 ER Diagram 9

3.1.3 Schema Diagram 9

3.3.1 Database Design 11

4.1.1 Data Flow Model 15

5.1 Snapshot 1: Home Page 24

5.2 Snapshot 2: Login Page 24

5.3 Snapshot 3: Registration Page 25

5.4 Snapshot 4: Feedback Page 25

5.5 Snapshot 5:Land Detail Page 26

5.6 Snapshot 6: Owner Detail Page 26

5.7 Snapshot 7: Profile Page 27

5.8 Snapshot 8:Add Land Detail 27

5.9 Snapshot 9:Delete Land Detail 28

**LIST OF TABLES**

**Table No. Title Page No.**

4.5.1Admin 22

4.5.2 User 22

4.5.3 Land 23

4.5.4 Feedback 23

4.5.5 OwnerDetail 23