Project Report On

WILDLIFE MANAGEMENT

PROJECT MEMBERS

NITHIN KUMAR B 4NM09CS066 Sem- 5 B DATTATRAYA B MUKRI 4NM10CS403 Sem- 5 B

PROJECT GUIDES

Mr. Radhakrishna Dodmane

Senior Lecturer, Dept. of CSE

ABSTRACT

Wildlife includes a wide variety of animals and birds. It is very difficult to keep track of all these animals and birds in details. This application helps in structured storage and easy retrieval of the details of each of these animal species. Solving this problem is the main aim of this mini application.

The application makes use of the friendly graphical interface to store the data relating to all aspects of the wildlife management. The design is made such that it can be up-scaled both in terms of entries as well as the additional information concerning a wildlife system. Application making use of entered database, also handles regular queries.

This way the application facilitates easy storage and retrieval of the details of animals and their sightings. The easy to use GUI makes this application user friendly.

ACKNOWLEDGEMENT

I would like to take this opportunity to thank all those who have helped in making this project a reality.

Firstly, I would like to thank Mr. Radhakrishna Dodmane, our project guide, for two reasons: for allowing us to choose a project of our choice; giving crucial inputs and suggestions when we needed it the most.

Secondly, I would like to thank my project member, Mr. Dattatraya B Mukri, for having put up a brave face to stand against the odds that came during the course of developing the project.

I would also like to thank all my classmates and batch mates for their meaningful advices, extremely useful tips and hints, not to mention the mistakes they pointed out which didn't cross my mind.

Last but not the least, my word of gratitude goes to our college, NMAMIT, for providing excellent facilities, be it in terms of infrastructure or timings allowed to work in the labs, without which this project would still be on the papers.

TABLE OF CONTENTS

•	Introduction
•	Design
•	E-R Diagram
•	Relational Schema Diagram
•	Algorithms
•	Test Cases
•	Output
•	Conclusion and Future Work
•	References