ACKNOWLEDGEMENT

We are happy to present this project after completing it successfully. This project would not have been possible without the guidance, assistance and suggestions of many individuals. We would like to express our deep sense of gratitude and indebtedness to each and every one who has helped us make this project a success.

We heartily thank our **Principal, Dr. MOHAN BABU G N, BMS Institute of Technology & Management,** for his constant encouragement and inspiration in taking up this project.

We heartily thank our **Professor and Head of the Department, Dr. THIPPESWAMY G, Department of Computer Science and Engineering, BMS Institute of Technology & Management,** for his constant encouragement and inspiration in taking up this project.

We gracefully thank our Project Guide, Mr. GURUPRASAD S, Assistant Professor, Department of Computer Science and Engineering, for his intangible support and for being constant backbone for our project.

Special thanks to all the staff members of Computer Science Department for their help and kind co-operation.

Lastly we thank our parents and friends for the support and encouragement given to us in completing this precious work successfully.

BHAVYA K SHETH (1BY15CS110) ADITYA SHIVA(1BY15CS113)

ABSTRACT

- My project "PYDICTIONARY" is related to stand-alone application built using python.
- PYDICTIONARY is an efficient solution for his/her estate query problem.
- Software is secure as only authorized users are privileged to use it.
- PyDictionary is program developed in python which is basically used to retrieve the meaning/meanings of a particular word given as an input by the user.

TABLE OF CONTENTS

1. ACKNOWLEDGE	MENT	I
2. ABSTRACT		II
3. TABLE OF CONTI	III	
CHAPTER NO.	TITLE	PAGE NO
Chapter 1	Introduction	01
	1.1 Brief Introduction	01
	1.2 Motivation	01
	1.3 Scope	01
	1.4 Problem Statement	02
	1.5 Project Goals	02
	1.6 Limitations	02
Chapter2	Requirements Specifications	03
	2.1 Functional Requirements	03
	2.2 Non-Functional Requirement	03
	2.3 Domain Constraints	04
Chapter 3	System Analysis	05
	3.1 Overall Description of Project	05
	3.3.1 Design	05
	3.3.2 Description	05
	3.2 The Emergent Functionalities of the system	06
Chapter 4	System Design	07
	4.1 Architecture Design	07
	4.2 Component Design	08
	4.3 Behavioral Design	10
	4.3.1 Use Case Diagram	10
Chapter 5	Implementation	11
	5.1 Description of DBMS Used	11
	5.2 Description IDE Used	11
Chapter 6	Testing	12
	6.1 Component Testing	12

	References	17
	Conclusion	16
Chapter 7	Result(Screenshots)	14
	6.2 System Testing	13
	6.1.3 Sub-System Testing	12
	6.1.2 Module Testing	12
	6.1.1 Unit Testing	12