# ACKNOWLEDGMENT

I express my deep sense of gratitude to **S.E.A. COLLEGE OF ENGINEERING & TECHNOLOGY, BANGALORE** that provided me an opportunity in fulfilling my most cherished desire of reaching the goal.

I whole-heartedly express my gratitude to my guide **Mrs. SHRUTHI A P**, who is responsible for creating such a pleasant environment and appreciating my talent in both academic and extra-curricular activities.

I am thankful to **Dr PAULINE M.,** Professor and HOD, Computer Science, who inspired me in my work and stood for many of my work.

I am thankful to our principle **Dr V.R. MANJUNATHA,** who is responsible for creating such a pleasant environment and appreciating my talent in both academic and extracurricular activities.

Lastly, I thank my parents, friends, lecturer and staff who provided me the much-needed moral support while pursuing this project.

**DEEPA KUMARI (1SP15CS026)**

**ABSTRACT**

The purpose of a “Bank Database Management “is to overcome the manual process of saving and error free maintenance of the important data related to bank management. This application also helps in maintaining the details of management and saving all the details for a longer period of time with easy accessing and manipulating the same.

These project means that what the various activities are been carried out at the Bank Management System. In this project we will be including about various branch in a bank. Every branch has its own identification no. and each branch is identified by its unique identification no. . It also includes various depositors who can deposit money. It is mandatory for a depositor to have an unique account identification number without account id they cannot deposit money.

**CONTENTS**

**CHAPTER CHAPTER NAME PAGE NO**

**1 Introduction 01**

**2 System Architecture 04**

**3 Function Requirement 10**

**4 Software and Hardware Requ. 14**

**5 Implementation 15**

**6 Results 21**

**7 Conclusions 27**

**Bibliography 28**