ACKNOWLEDGEMENT

The satisfaction and euphoria that accompany the successful completion of any task would be incomplete without complementing those who made it possible, whose guidance and encouragement made our efforts successful.

My sincere thanks to highly esteemed institution **SRI VENKATESHWARA COLLEGE OF ENGINEERING** for grooming up me in to be software engineer.

I express our sincere gratitude to **Dr. SURESHA** Principal, **SVCE**, **Bangalore**, for providing the required facility.

I am extremely thankful to **Dr. S.C. LINGAREDDY**, **HOD of CSE, SVCE** for providing support and encouragement.

I am grateful to Mr Lokesh M, Asst.Professor,Dept.of CSE, SVCE who helped me to complete this project successfully by providing guidance,encouragement and valuable suggestion during entire period of the project. I thank all my computer science staff and others who helped directly or indirectly to meet my project work with grand success.

Finally, Iam grateful to my parents and friends for the irinvaluable support guidance and encouragement.

HARSHITH B [1VE17CS045]
AKHIL D [1VE17CS030]

ABSTRACT

The main aim of developing "Farm Management System Project" application is to help farmers by providing all kinds agriculture related information in the site. "Farm Management System Project" is web application which helps farmers to share best-practice farming processes. It helps farmers to improve their productivity and profitability. It enables farmers to sell their products online and farmers can purchase tools and seeds directly from seller. Farmers can view their profile and they can register, edit and delete data.

The farmers can sell their productions online and the buyer can purchase various agricultural products online. Buyer can send purchase request to check the quality of the Agro product through mails

CONTENT

CHAPTERNO.	PAGENO.
1. INTRODUCTION	1
1.1 OBJECTIVES	
1.2 LIMITATIONS	
2.STUDY OF EXISTING SYSTEM	2
2.1 ACASESTUDYON	
2.2 PROPOSEDSYSTEM	
3. DATABASE DESIGN	03-20
3.1 SOFTWAREREQUIREMENTSPECIFICATION	
3.1.1 COLLECTIONOFREQUIREMENTS	
3.1.2 SOFTWAREANDHARDWARE REQUIREMENTS	
3.2 CONCEPTUALDESIGN	
3.2.1 ERDIAGRAM	
3.2.3 SCHEMADIAGRAM	
3.3 IMPLEMENTATION	
3.3.1 FRONTEND	
3.3.2 BACKEND	
3.3.3 TRIGGER	
3.3.4 STOREDPROCEDURE	
4. USER INTERFACES	21-31
4.1 SCREENSHOTS	
CONCLUSIONS FUTURE ENHANCEMENTS AND REFE	ERENCES