ACKNOWLEDGEMENT

We express my/our profound gratitude to Dr. B R Lakshmikantha, Principal, DSATM,

Bangalore, for providing the necessary facilities and an ambient environment to work.

We are grateful to Dr. Sumithra Devi K A, Dean Academics and Head of Department,

Information Science and Engineering, DSATM, Bangalore, for her valuable suggestions and

advice throughout my/our work period.

We would like to express my deepest gratitude and sincere thanks to our guides Sahana H R,

Assistant Professor, Department of Information Science and Engineering, DSATM,

Bangalore, for her keen interest and encouragement in the project whose guidance made the

project into reality.

We would like to thank all the staff members of Department of Information Science and

Engineering for their support and encouragement during the course of this project.

Definitely most, we would like to thank our parents, all my family members and friends, without

whose help and encouragement this project would have been impossible.

BHARATH H J

1DT18IS015

MANVITH J Y

1DT18IS052

i

ABSTRACT

"DSATM PLACEMENT INFO" is targeted at users who want an integrated experience. In this scholarly thesis pertinent to the setting up of a automated student performance record management system which enables the users of a university like student and faculty to access the important information with ease through a user friendly web application. This proposed system aims at eliminating the practice of time consuming and vulnerable tradition of manual maintenance of student information in paper at the very basic level. In a university there are many departments all these departments provide various records regarding student. Most of these track records need to maintain information about the students. Thus by proposing a computerizes student record management system will enable the users to access data at any time and any place. The student web portal enables huge storage of data and easy retrieval. There are many departments in a college thus but introducing a student web portal will centralize the administration and the entire system will work as one single entity.

TABLE OF CONTENTS

CHAPTER NO.	TITLE	PAGE NO.
	ACKNOWLEDGEMENT	i
	ABSTRACT	ii
	TABLE OF CONTENTS	iii
1	INTRODUCTION	1-3
2	REQUIREMENT ANALYSIS	4
3	DESIGN	5-7
4	IMPLEMENTATION	8-19
5	SNAPSHOTS	20-23
6	CONCLUSION AND FUTURE ENHANCEMENTS	24
	REFERENCES	25